

KANSAS REGISTRATION NOTIFICATION FOR UNDERGROUND STORAGE TANKS

Submit to: **Kansas Department of Health and Environment
Bureau of Environmental Remediation
Storage Tank Section**

**1000 SW Jackson, Suite 410
Topeka, KS 66612-1367**

**Phone: 785-296-8061
Fax: 785-296-6190**

Please Print Clearly or Type

State of Kansas - Division of Environment
Acceptance

Date: _____

By: _____

I. Facility Information

A. Facility Name: _____

B. Facility Address: _____
(street) (city) (state) (zip) (county)

C. Contact Person: _____ Phone: (_____) _____ - _____

D. Qtr. Section (to 4 quarters): _____ Section _____ Township _____ Range _____ E / W (circle one)

II. Tank Owner Information

A. Owner Name: _____

B. Owner Address: _____
(street) (city) (state) (zip)

C. Contact Person: _____ Phone: (_____) _____ - _____

D. Owner Type: State/Local Government: _____ Federal _____ Private _____ Retail _____

E. Number of tanks at this location: _____ aboveground tanks (ASTs) _____ underground tanks (USTs)

III. Tank Information Please enter manufacturer and model # where appropriate.

Tank Status:	Tank # U _____	Tank # U _____	Tank # U _____	Tank # U _____	Tank # U _____
Currently in use, Temporarily out, or Permanently out	In use _____ Temp Out _____ Perm Out _____	In use _____ Temp Out _____ Perm Out _____	In use _____ Temp Out _____ Perm Out _____	In use _____ Temp Out _____ Perm Out _____	In use _____ Temp Out _____ Perm Out _____
Install date or age-yrs					
Date of first use:					
Tank capacity (gals)					
Tank dimensions					
Product stored*					
Single wall tank Double wall tank					
Tank Construction: StiP3, FRP, ACT, etc.					

*If product stored is hazardous substance, please give CERCLA Name or CAS #: _____

IV. Product Piping Information

Line construction: Steel, FRP, Flexible, Copper, Non-metal					
Single wall piping Double wall piping					

V. Financial Responsibility Method: (40CFR part 280 Subpart H and part 281)

***Must Provide Certificate of 3rd Party Liability Insurance to KDHE** showing number of tanks covered and expiration date, or proof of alternate approved method.

☐ I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I have financial responsibility as specified in accordance with 40 CFR 280, Subpart I.

Date

Signature

Name and official title of owner or owner=s representative

Kansas Registration Notification Page 2 - Compliance Information

Tank UL no. or ASTM no.:	1)	2)	3)	4)	5)
KDHE Tank #:	U00 - _____	U00 - _____	U00 - _____	U00 - _____	U00 - _____

Please mark an "X" in the boxes below for each applicable item.

KDHE Tank/Line #						KDHE Tank/Line #					
Standby Tank (yes/no)						Corrosion Protection Tanks	Test date:				
Tank Release Detection	Test date:					Sacrificial Anode Cathod. Prot.					
Manual Tank Gauging						Impress. Current Cathod. Prot.					
Tightness Testing						Fiberglass					
Automatic Tank Gauging						Steel Clad with Fiberglass					
Vapor Monitoring						Interior Lining					
Groundwater Monitoring						Interior Lining Installation / Inspection Date:					
Interstitial Monitor DW Tank						Line Construction					
Statistical Inventory Recon.						Copper					
Other: _____						Steel					
Dispenser Type						Fiberglass					
Safe Suction						Double Wall					
Conventional Suction						Flexible Nonmetallic					
Pressure						Other: _____					
Product Line Release Detection						Corrosion Protection Lines					
Test date:						Test date:					
Vapor Monitoring						Sacrificial Anode Cathod. Prot					
Tightness Testing						Impress. Current Cathod. Prot.					
Interstitial Monitoring						Fiberglass					
Statistical Inventory Recon.						Double Wall					
Automatic Line Monitor						Flexible Nonmetallic					
Other: _____						Other: _____					
Pressure Line Release Detect.						Flex Connectors					
Test Date:						Corr. Protec. Test date:					
Mechanical Leak Detector (Flow Restrictor)						Product line	(Indicate I if install, B if Boot)				
Positive Shutoff						Dispenser	(Indicate I if install, B if Boot)				
Continuous Alarm w/Shutoff						Spill Prevention					
Automatic Line Monitor						Spill Buckets					
Other: _____						Overfill Prevention					
Pump and Dispenser Containment						Drop Tubes <u>and</u>					
Submersible Pump Pan						Overfill Shutoff Device <u>or</u>					
Dispenser Pan						Outside Audible Overfill Alarm <u>or</u>					
						Ball Float Valve					

☐ Installation of these tanks was done under the supervision of a KDHE licensed contractor and in accordance with all federal, state and local requirements:

Company: _____

Company Lic #: _____

Signature of Installer: _____

Indiv. Lic. # _____